## MERCURY-CONTAINING LAMPS RESPONSE TO COMMENTS

#### TABLE OF CONTENTS

#### Volume I

#### **Commenter Information**

<u>Comment Code</u> <u>Description of Issue</u>

BAK Background information on the organization

REF Reference to comments submitted by another organization

## **Comments on the Universal Waste Rule Option**

Comment Code Description of Issue

UNWAS1 General comments on the universal waste option

UNWAS2 Inclusion of other lamps (e.g., incandescent and neon) in addition to

mercury lamps

UNWAS3 Notification requirement for universal waste handlers storing more than

35,000 spent mercury-containing lamps

UNWAS4 Storage limit of one year and other alternatives for demonstrating storage

time

UNWAS5 Tracking requirements; use of manifest, shipping papers, or other

alternatives

UNWAS6 Management controls; comments on packaging, storage, transportation,

and crushing lamps

### **Comments on Issues Raised in the Proposed Rule**

<u>Comment Code</u> <u>Description of Issue</u>

ALTERN Suggested alternatives and/or additions to the proposed options that will

still protect human health and the environment

CURRENT Present management practices (storage, handling, treatment) of mercury-

containing lamps

<u>Comment Code</u> <u>Description of Issue</u>

DEF Definition of Alamp@ and Amercury-containing lamp@

ECON Economic impact and compliance costs; other cost information

FATE Release, fate, and transport of mercury in waste, groundwater, and air

GEN General comments not elsewhere classified

GREEN Energy-efficient light programs such as Green Lights

#### Volume II

## **Comments on Issues Raised in the Proposed Rule (continued)**

Comment Code Description of Issue

MERC Health effects and/or ecological effects of mercury in the environment

PRA Paperwork Reduction Act

REC Recycling operations (both general and specific to mercury-lamp recyclers)

REGFLEX Regulatory Flexibility Act; effect on small businesses

REGLAN Suggested changes to the proposed regulatory language

SRED Source reduction initiatives and/or programs involving reduction of

mercury in lamps

STAUTH State regulation of mercury-containing lamps and enforcement; state

authorization issues

SUN Sunset provision for both options

TIME Request for an extension to the comment period

TOX Measuring toxicity of mercury in lamps and other metal wastes; issues

pertaining to the TCLP or MINTEQ

UWRULE General comments on the Universal Waste regulations that are now

specific to mercury-containing lamps

Comment Code	<u>Description of Issue</u>
DATA1	Additional data on mercury in municipal solid waste landfill and/or other solid waste landfill leachate, groundwater, air emissions
DATA2	Additional data on releases of mercury during storage, transportation, and waste management
DATA3	Additional data on air transport of mercury; mercury methylation process; studies that measure amount of mercury released from broken lamps
DATA4	Additional information on mercury-containing lamp recycling operations and practices
DATA5	Additional data on cost and benefits of including handling requirements as a criteria for the conditional exclusion option
DATA6	Additional data on the toxicity of lamps other than mercury-containing lamps

# **Comments on the Conditional Exclusion Option**

Comment Code	<u>Description of Issue</u>
EXCL1	General comments on the conditional exclusion for mercury-containing lamps
EXCL2	Exclusion criteria: disposal in AEPA-approved units
EXCL3	Exclusion criteria: reclaimed in state-permitted or registered recycling facilities
EXCL4	Exclusion criteria: prohibition on disposal in municipal waste combustors
EXCL5	Exclusion criteria: storage and handling requirements during transportation
EXCL6	Exclusion criteria: recordkeeping requirements and alternatives for demonstrating compliance
EXCL7	Exclusion criteria: expanding proposed exclusion to include disposal in non-municipal solid waste Subtitle D facilities